BEVERLY STREET, 33-K-1, 2, 3, 4, 5, 6,

SHAWA DIKER

nout *920A - Halfoult #9202R Third out *9203R Finit but \$ 9203R



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

APPLICATION FOR PERMIT TO BUILD

(30 CLASS BUILDING)

	Portland, Me	July 1,	19260
То тне			
INSPECTOR OF BUILDINGS			
The undersigned hereby a	nnijes for a narmit to	build againsting a	
Specifications:			
Lecation Beverly Street (56/-577)	Ward9	Fire Limita?	no
Name of owner is? Mrs. Caroline Bankrof	Address	12 Breemen	Tone
Name of mechanic is?_Owner	Address	82 	-TISTIE:
Name of architect is?	Address		*
Proposed ecomponer of hailding () a	elling		τ
If a dwelling or tenement house, for how many fam Are there to be stores in lower story?	ilies? 1	· · · · · · · · · · · · · · · · · · ·	m m
Are there to be stores in lower story? no			ÉRMI
Size of lot. No of feet front? 30 . No	eet rear? 30	No of fact day	
Size of building, No. of feet front? 17: No. of f	eet renr? 17	No. of feet deep	90 X
No. of stories, front? 2	· rage?	t wo or reet deel 2) <u>Q</u>
	to the highest nort of		Di.
No. of feet in height from the mean grade of street: Distance from lot lines, front? 10 feet; side?	on linfosts side?	97 4004	m m
Firestop to be used? Yes		LECT; F	
Will the building he erected on solid or filled landf	solid		E C
Will the foundation be laid on earth, rock or piles?	earth		
at on piles, two, or rows!distance on	centrest	famouble a Ci	iri
Diameter, top of?	diameter bettem of	tengen off	
Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sille	A v & Roaf Pafforn	2 - 6 01 0 0	
Care of gires 4 X 4			. 2
Size of floor timbers? 1st floor 2x8 , 2d 2	2x6 2x1	/2	ָּגָ <i>ָ</i> ' בֿוֹ
0. 0. — <u>16"</u> 94	16" 9a	4.	, , , , , , , , , , , , , , , , , , ,
Span " " not over 16ft and	t over 16 gg	40	, "
will the building be properly braced! yes-Bridgi	ne in every el	and then are	h G er 8 ft. Z G
Building, how framed?	·	nor abatt ove	7
Material of foundation? concretethickness of	told.	with montant	
Onderputting, material off concrete height	വ്	thislenger of	<
Will the roof be flat, pitch, mansard or hip? hi	.p Material	of roofing?	O
Will the building be heated by steam, furnaces, stoves	or grates! a tovo	Will the fluor be	Ang paper A
Will the building conform to the requirements of the	law? van	- *** the fides be	medr
, .			~ ************************************
Annual Control of the	T P & State 170, State on Assessment		
If the building is to be occupied as a Tenen	ient House, give t	he fallowing no	rticulases
What is the height of cellar or basement?		tonoutus pa	rucmats
What will be the clear height of first story!	30		
State what means of egress is to be provided	second (9
Scuttle		40	
Estimated Cost.	e and stepladder to ro	of?	-
Signature of owner or author-	\mathcal{C}	00	તું. ઉત્ત ભાર હ્યુ
\$-800. ized representatative,	Jense.	6 Banci	rul
The state of the s	ress, 10 J		
Adul	12 HA	eman	Learn
Plans submitted!	Received by?	Worth	entral lin
	- acasas as a sale sale sale sale sale sale		100
1	8		